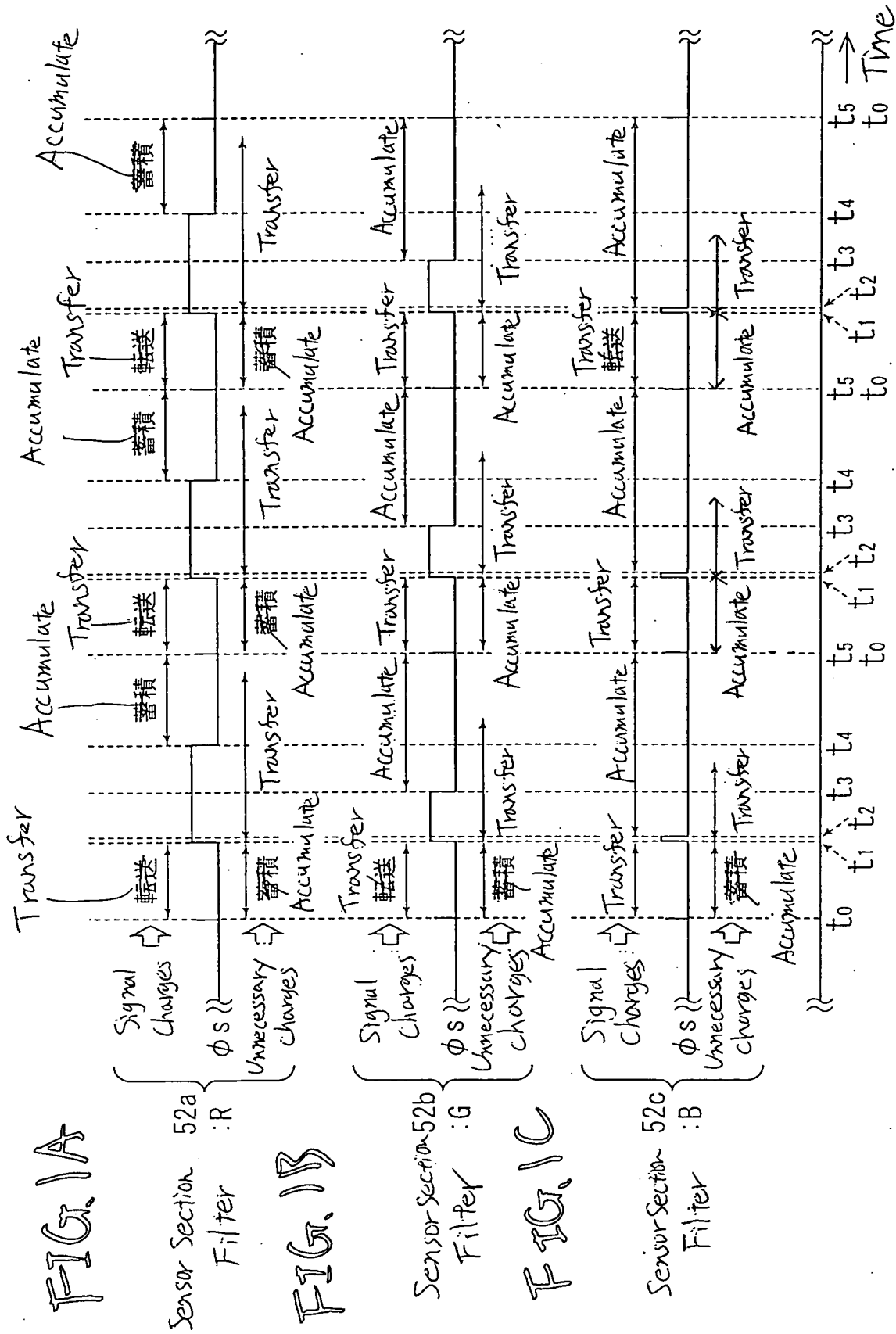
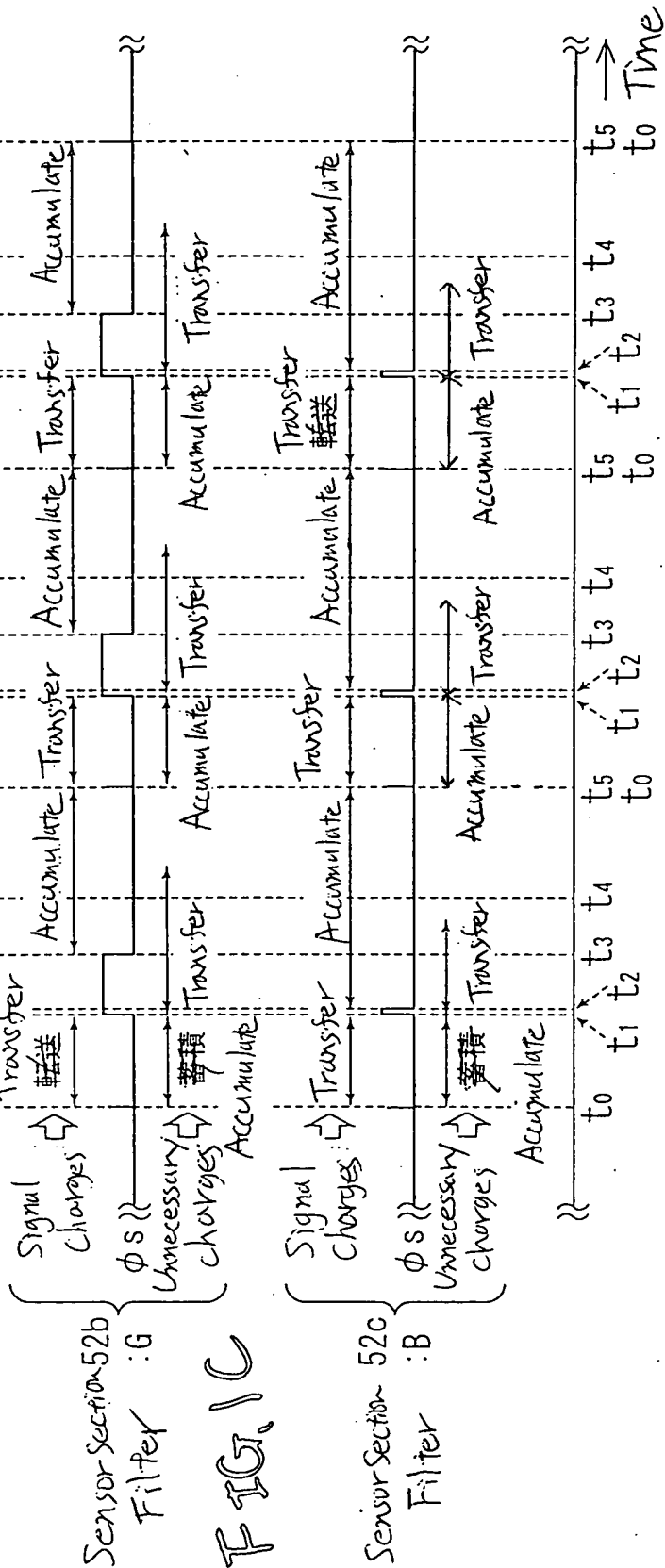


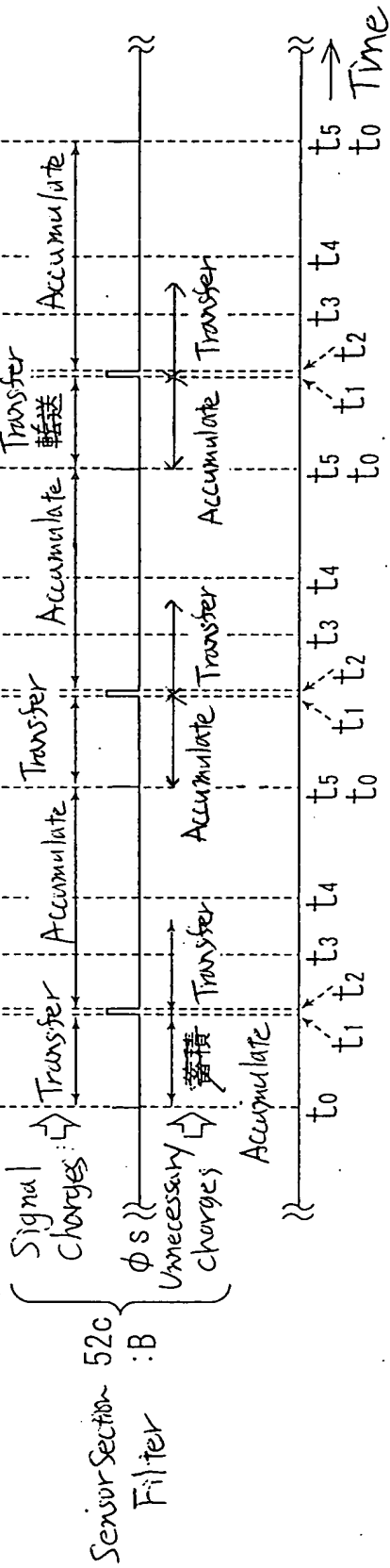
# FIG. 1A



# FIG. 1B



# FIG. 1C



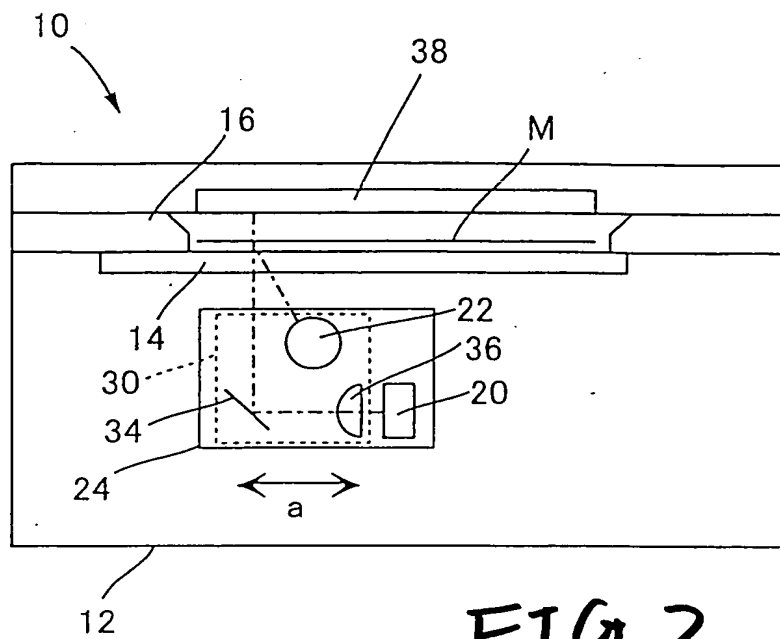


FIG. 2

- 20 CCD COLOR IMAGE SENSOR
- 26 SUBSCANNING DRIVE SECTION
- 30 OPTICAL SYSTEM
- 100 SIGNAL PROCESSING SECTION
- 102 MAIN SCANNING DRIVE SECTION
- 104 ANALOG SIGNAL PROCESSING SECTION
- 106 A/D CONVERTER
- 108 DIGITAL SIGNAL PROCESSING SECTION
- 110 CONTROL SECTION
- 150 IMAGE PROCESSING APPARATUS

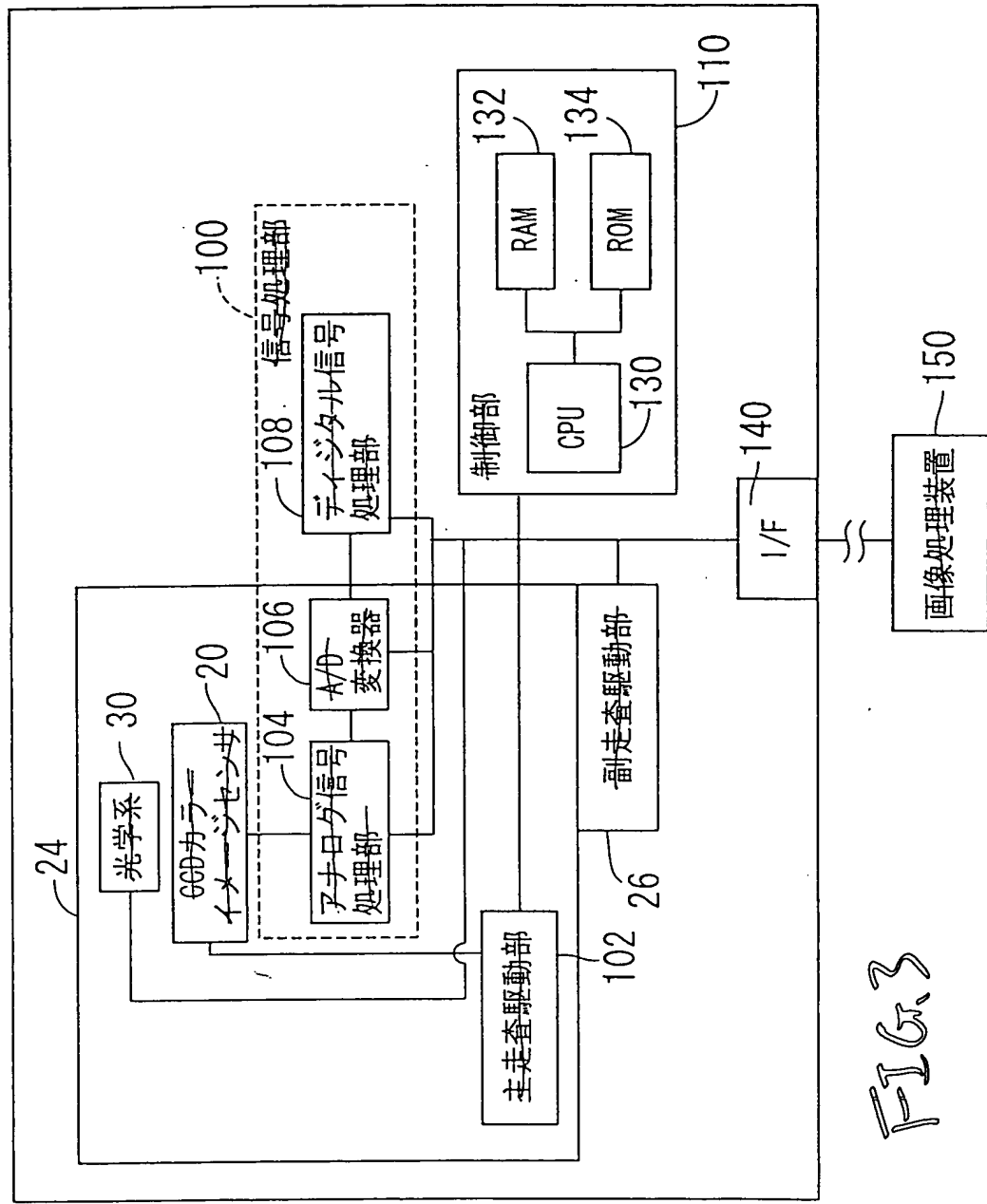


FIG. 3

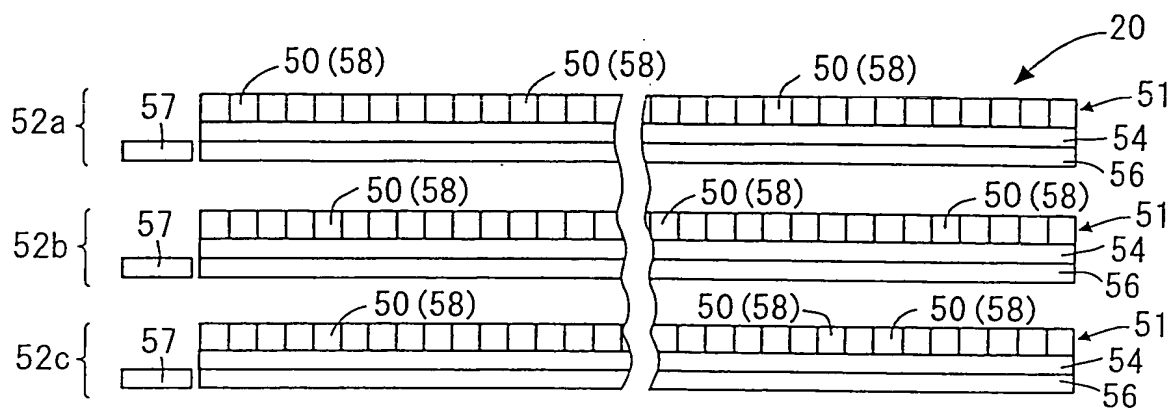


FIG. 4

FIG. 5A

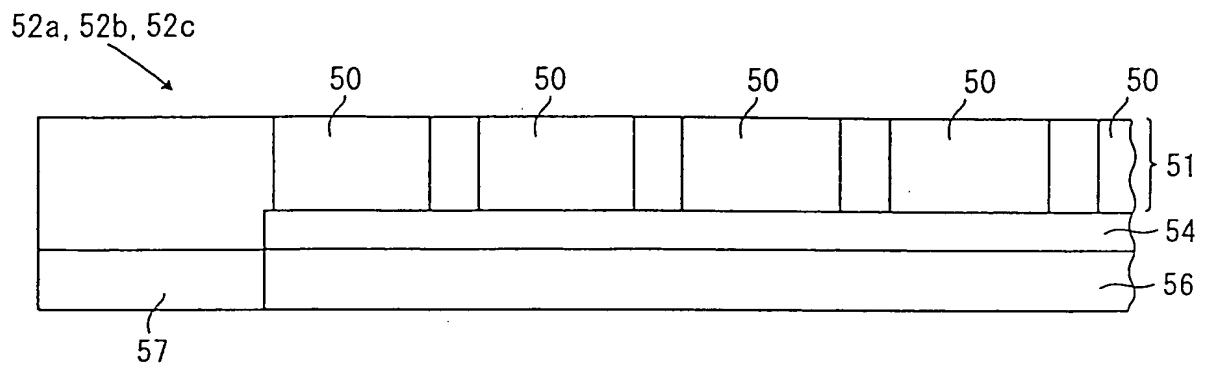
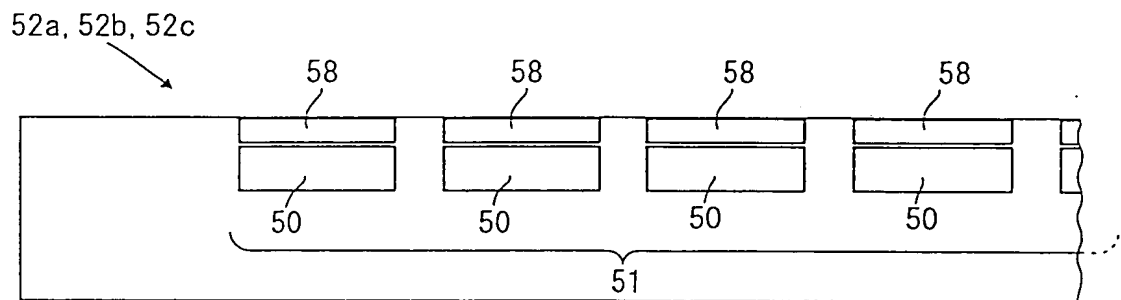


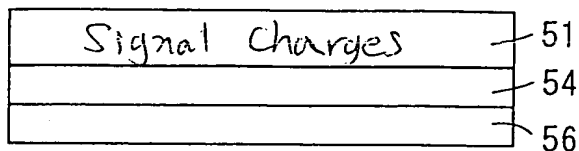
FIG. 5B



Filter : R

52a

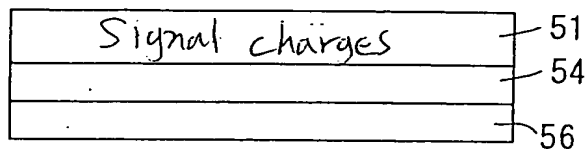
FIG. 6A



フィルタ : G

52b

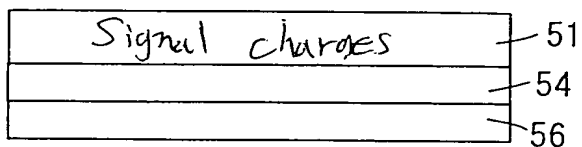
FIG. 6B



フィルタ : B

52c

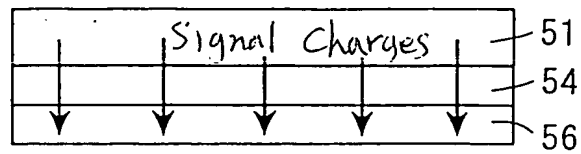
FIG. 6C



Filter : R

52a

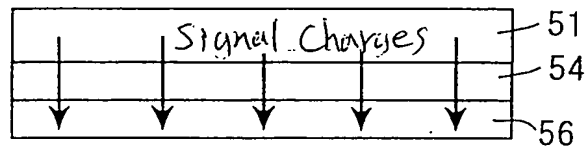
FIG. 7A



Filter : G

52b

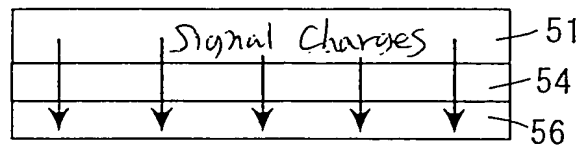
FIG. 7B



Filter : B

52c

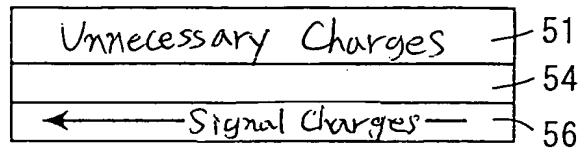
FIG. 7C



Filter : R

52a

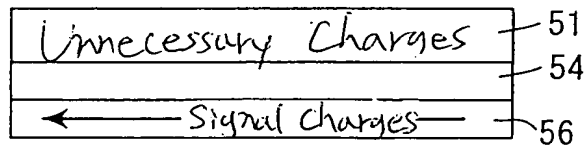
FIG. 8A



Filter : G

52b

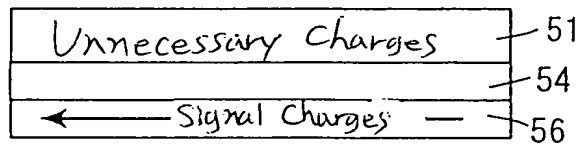
FIG. 8B



Filter : B

52c

FIG. 8C

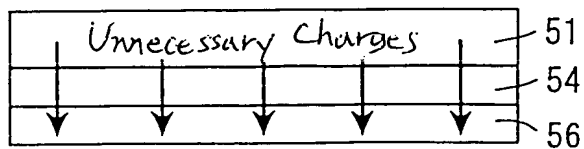




Filter : R

52a

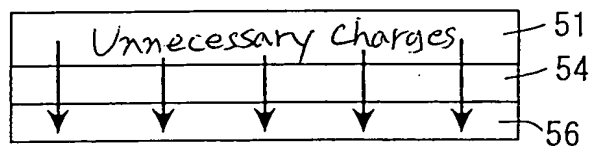
FIG. 9A



Filter : G

52b

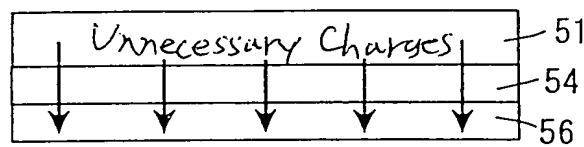
FIG. 9B



Filter : B

52c

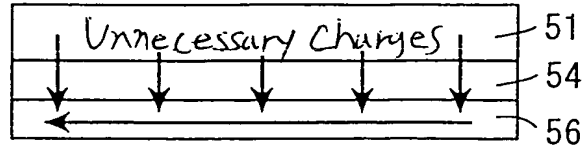
FIG. 9C



Filter : R

52a

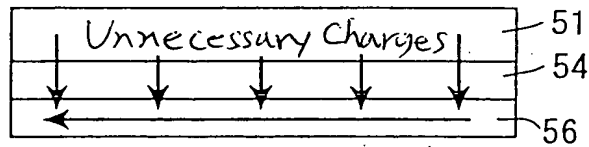
FIG. 10A



Filter : G

52b

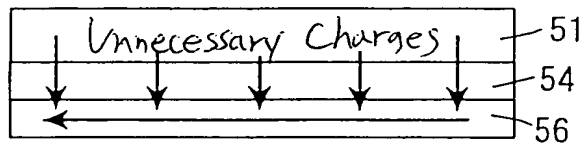
FIG. 10B



Filter : B

52c

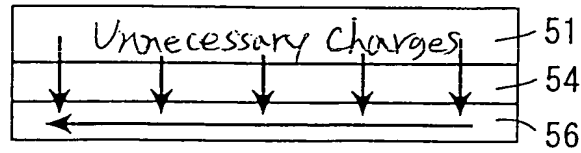
FIG. 10C



Filter : R

52a

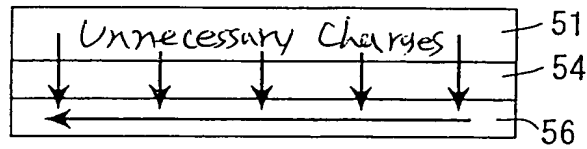
FIG. 11A



Filter : G

52b

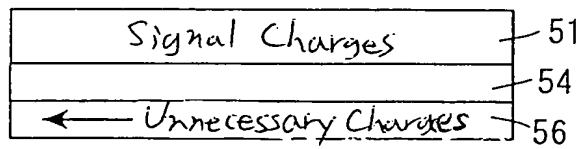
FIG. 11B

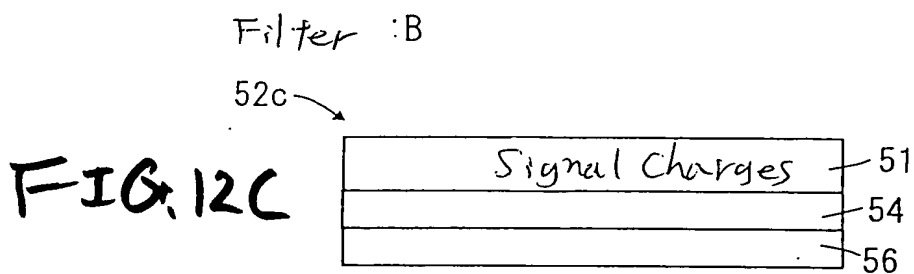
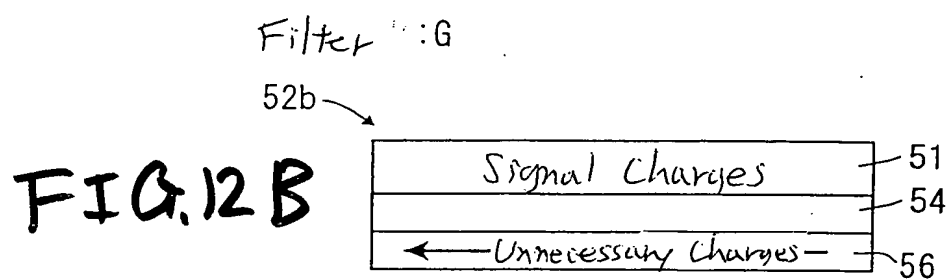
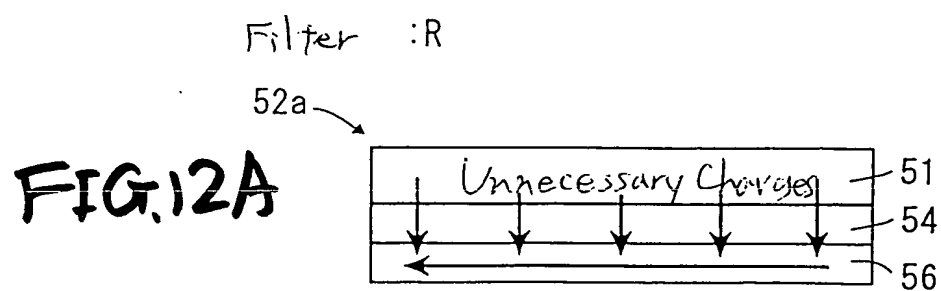


Filter : B

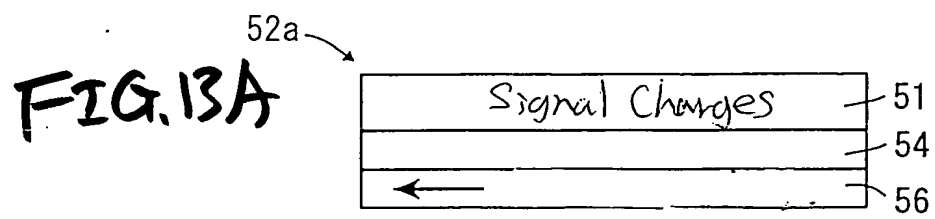
52c

FIG. 11C

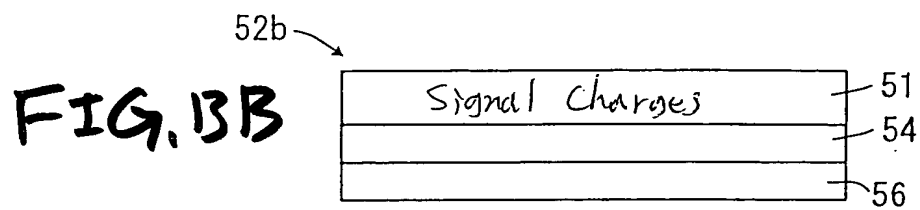




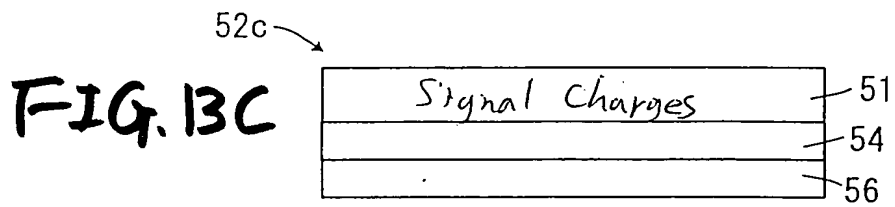
Filter : R



Filter : G



Filter : B



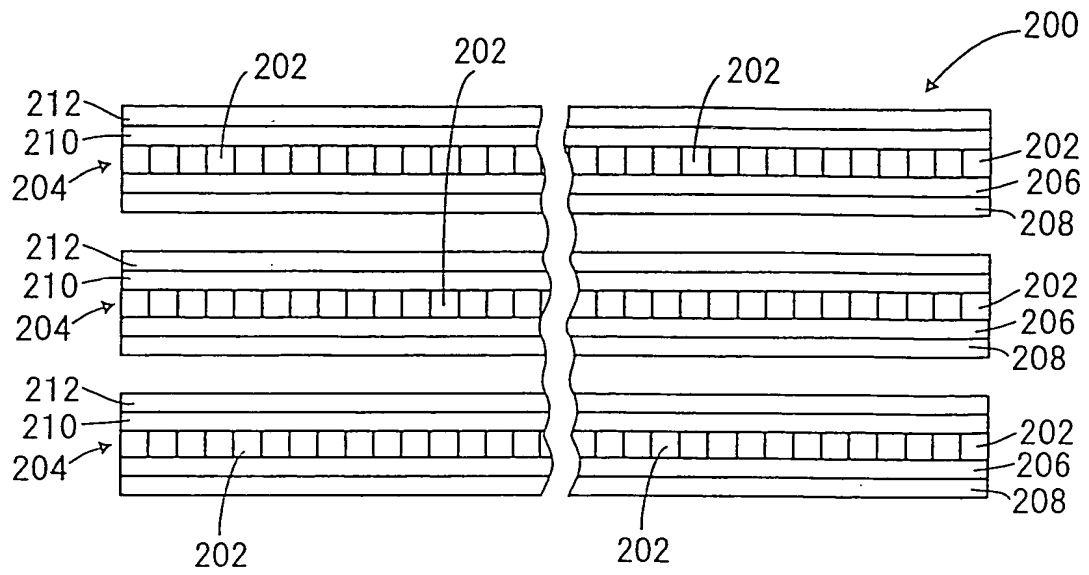


FIG. 14